CALCULATION OF AVAILABLE WATER CAPACITY TO 20 INCHES ( 50.8 cm) OR RESTRICTIVE LAYER Androscoggin and Sagadahoc Counties, Maine: Detailed Soil Map Legend

Map unit	Comp %	Component Name	range	class range	rv	awc class
AaB	     85	    ADAMS	0.72-2.08		1.5	very low
AaC	l   85	  ADAMS	10.72-2.08	very low	1.5	very low
AaD	l   86	  ADAMS	10.72-2.08	very low	1.5	very low
AbD	l   85	  ADAMS	0.84-1.92	very low	1.5	very low
AdA	   85	  AGAWAM	12.09-3.77	very low-low	3.0	low
AdB	l   85	  AGAWAM	12.09-3.77	very low-low	3.0	low
AdC	l   85	  AGAWAM	12.09-3.77	very low-low	3.0	low
AdD	l   85	  AGAWAM	12.09-3.77	very low-low	3.0	low
BgB	   85	  BELGRADE	12.90-4.18	low	3.6	low
BgC	   85	  BELGRADE	12.90-4.18	low	3.6	low
Во	   85	  BIDDEFORD	4.41-7.88	low-high	6.2	moderate
BP	l   86	  BORROW PITS	10.00-0.00	very low	0.0	very low
BuB2	   86	  BUXTON	3.54-5.76		4.8	low
BuC2	   85	  BUXTON	3.54-5.76		4.8	low
CfB	l   89	  CHARLTON	12.00-4.14	very low-low	3.1	low
CfC2	l   85	  CHARLTON	12.00-4.10	very low-low	3.1	low
CfD2	   85	  CHARLTON	12.00-4.10	very low-low	3.1	low
ChB	l   85	  CHARLTON	11.72-4.14	very low-low	2.9	low
ChC	   86	  CHARLTON	11.72-4.14	very low-low	2.9	low
ChD	l   85	  CHARLTON	11.72-4.14	very low-low	2.9	low
Ck	   91	  COASTAL BEACH	0.60-1.00	very low	0.8	very low
DP	100	DUMPS	0.00-0.00	very low	0.0	very low
Du	91	DUNE LAND	0.60-0.94	very low	0.8	very low
EmB	   85	ELMWOOD	2.60-4.22	llow	3.5	low
EmC2	   85	ELMWOOD	2.60-4.22	llow	3.5	low
GP	90	  SAND AND GRAVEL PITS	0.20-0.40	very low	0.4	very low
На	l 85	  HADLEY	3.94-8.35	low-high	6.2	moderate
HfB	l 85	  HARTLAND	2.50-5.59	very low-moderate	4.1	low
HfC2	85	  HARTLAND	2.46-5.44	very low-moderate	4.0	low
HfD2	l   85	  HARTLAND	12.46-5.44	very low-moderate	4.0	low
HkB	l 85	  HINCKLEY	0.68-1.28		1.1	very low

## CALCULATION OF AVAILABLE WATER CAPACITY--Continued Androscoggin and Sagadahoc Counties, Maine: Detailed Soil Map Legend

Map unit	   Comp % 	   Component Name 	range 	class range	   rv 	awc class
HkC	   85	HINCKLEY	0.68-1.28	very low	1.1	very low
HkD	   85	  HINCKLEY	0.68-1.28	very low	1.1	very low
HrB	   85	  HOLLIS	1.20-4.13	very low-low	2.7	low
HrC	   83	  HOLLIS	1.20-4.13	very low-low	2.7	low
HrD	   85	  HOLLIS	1.20-4.13	very low-low	2.7	low
HsB	   85	  HOLLIS	1.30-4.11	very low-low	2.7	low
HsC	   85	  HOLLIS	1.30-4.11	very low-low	2.7	low
HsD	   85	HOLLIS	1.30-4.11	very low-low	2.7	low
Lc	   85	  LEICESTER	2.83-5.39	low-moderate	4.1	low
Le	85	  LEICESTER	2.83-5.60	low-moderate	4.2	low
Lk	   85	LIMERICK	4.00-8.00	low-high	6.0	moderate
Md	91	MADE LAND	0.20-4.00	very low-low	2.2	very low
MeB	   85	  MELROSE	12.09-3.56	very low-low	2.9	low
MeC	   85	  MELROSE	2.09-3.56	very low-low	2.9	low
Mf	91	MADE LAND	0.00-0.00	very low	0.0	very low
MkB	   85	MERRIMAC	11.96-4.23	very low-low	3.1	low
MkC2	   85	MERRIMAC	1.75-3.83	very low-low	2.8	low
MkD2	   85	  MERRIMAC	1.75-3.83	very low-low	2.8	low
NgB	   85	  NINIGRET	2.47-4.64	very low-low	3.6	low
On	   85	ONDAWA	2.40-4.56	very low-low	3.5	low
Pa		PEAT  MUCK	14.00-8.00	low-high  low-high	6.0 6.0	
PbB	85	PAXTON	1.51-4.24	very low-low	2.9	low
PbC	   85	PAXTON	1.51-4.24	very low-low	2.9	low
PbD	   85	PAXTON	1.51-4.24	very low-low	2.9	low
PfB	85	PAXTON	1.51-4.24	very low-low	2.9	low
PfC	l 85	  PAXTON	1.51-4.24	very low-low	2.9	low
PfD	   85	PAXTON	1.51-4.24	very low-low	2.9	low
Ру	l 85	PODUNK	2.40-4.60	very low-low	3.5	low
QU	92	  QUARRIES	0.00-0.00	very low	0.0	very low
RhC	20	  ROCK LAND  HOLLIS	  0.53-1.56	  very low	1.0	very low

## CALCULATION OF AVAILABLE WATER CAPACITY--Continued Androscoggin and Sagadahoc Counties, Maine: Detailed Soil Map Legend

   Map unit 	   Comp % 	   Component Name 	   range 		rv	  awc class   
     RhD 		   ROCK LAND   HOLLIS	0.53-1.56	    very low	1.0	very low
  Sa	l   85	SACO	14.00-6.00	  low-moderate	5.0	moderate
  ScA	l   85		3.38-6.03	  low-moderate	4.8	l low
  So	   85	SCARBORO	12.07-5.75	very low-moderate	4.0	l low
  SuC2	   85	  SUFFIELD	3.54-5.76	  low-moderate	4.8	l low
  SuD2	   85	  SUFFIELD	3.54-5.76	  low-moderate	4.8	l low
SxB	   85	SUTTON	11.77-4.21	very low-low	3.0	l low
SxC	   85	SUTTON	11.77-4.21	very low-low	3.0	l low
  SyB	   85	SUTTON	11.91-4.28	very low-low	3.1	l low
  SyC	   85	SUTTON	11.91-4.28	very low-low	3.1	l low
SzA	   85	SWANTON	12.47-4.35	very low-low	3.4	l low
  Tn	   85	TIDAL MARSH	12.40-4.80	very low-low	3.6	l low
W	100	  WATER	 			
  Wa	   85	WALPOLE	11.27-3.64	very low-low	2.5	l low
Wg	   85		12.40-3.80	very low-low	3.2	l low
  Wh	l   85	  WHITMAN	12.63-4.03	  low	3.4	l low
  Wn	l   85	WINOOSKI	4.00-8.21	  low-high	6.2	moderate
  WrB	l   85	  WOODBRIDGE	11.77-4.21	  very low-low	3.0	l low
  WsB	l   85	  WOODBRIDGE	1.51-4.13	very low-low	2.8	l low
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